Serial No.: 10/542,990 Atty. Docket No.: 107.01 US Page 11

## **IN THE SPECIFICATION:**

Please substitute the following paragraph (lines 9-15, page 1) in the specification for the same paragraph in the application:

The prior art has diverse examples of nail and claw and tack hammers, all achieving distinct purposes. Nevertheless, none of the inventions present in the prior art disclose the invention subject of this application: a hammer that may magnetically retain or attract nail(s) of different size, length and width. In addition, many of the hammers in the prior art have the problem that a nail head may get caught with the head of the hammer during an up swing for striking or that the hammer head with a nail holding structure may get damaged during missed strikes to pointy objects or nails themselves, thus becoming dangerous.

Please substitute the following paragraph (lines 18-29, page 3) in the specification for the same paragraph in the application:

An object of the present invention is to provide a novel hammer of ergonomic design for it includes a multinail holder and nail starter with vertical slots (such as 1a, 1b, 1c, 1d, 1e) at the side of the hammerhead throat (2)-(8) and face-(8)-(2). Prior art hammers locate nail holder and/or starters at the top of the hammerhead or at the end of the hammer handle. Therefore, user may initially nail by striking the nail starter in those locations, and thereby continue nailing with the hammer face. However, it is awkward for user to change striking positions and therefore nailing is not done in the most efficient way. Thus, this novel invention solves the aforementioned problem, for user will use the side load nail starter and continue striking the nail, handling the hammer or striking tool in the same manner as when initially held. Hence, user shall perform nail starting, initial nailing and continued nailing in an ergonomic or natural

Serial No.: 10/542,990

Atty. Docket No.: 107.01 US Page 12

manner, making this an efficient tool for hammering a nail in a comfortable way for user and preventing physical injury to user's wrist and elbow.